

Revisione del 15/09/2021

DAYSOL 350

Wetting and deaerating product for textile treatments.

Chemical-Physical Characteristics:

Constitution:	Blend of non-ionic surfactants and organic phosphates
Appearance:	Clear colorless liquid
Ionic Charge:	Non-ionic
pH (sol.5%):	5-7
Solubility in water:	Soluble
Compatibility:	Good. Run preliminary tests.

Applications:

DAYSOL 350 acts, both hot and cold, as a wetting agent and foam reducer. In impregnation processes it allows to obtain a better absorption of the liquor even with heavily beaten fabrics or with short impregnation times.

DAYSOL 350 can be used in the pre-treatment and bleaching of cellulosic fibers and their blends with synthetics. It can be applied in dyeing in any equipment.

DAYSOL 350 is compatible with all the usual dye classes, but it is advisable to carry out preliminary tests.

DAYSOL 350 is stable at the usual concentrations of use of alkalis, acids and electrolytes.

Dosage:

Dosage: 1 - 5 g/L

The above information is only indicative and without guarantee on our part for the use. Please contact our technicians for assistance and for anything not reported in this document. The data contained in this sheet are not to be considered specific.



